Multi-Taps and Multi-Splitters

RDIS910 **RDIS**915

REF. 1140

REF. 1141

RDIS920

REF. 1142



- One-way multi-taps of 8 SAT-IF polarisations and 1 Terrestrial-TV signal.
- Application in 9-cable systems as well as in 17-cable systems by using two units per level.
- Sloped response for satellite frequencies.
- DC passing between SAT inputs and outputs.
- DC jack for optional connection of a power supply.
- L style case. Indoor mounting. Wall fixing.

			RDIS-910	RDIS-915	RDIS-920
Line inputs/outputs				0.0at - 1.Tam	
Tap outputs				8 Sat + 1 Terr	
Frequency range	Sat	— MHz —	950 – 2200		
	Terr		10 – 862		
Tap loss	Sat	— dB —	15 – 10 (±1)	20 – 15 (±1)	25 - 20 (±1)
	Terr		10 (±1)	15 (±1)	20 (±1)
Through loss	Sat	dB —	1.5 (±1)	1.4 (±1)	1.3 (±1)
	Terr		2 (±1)	1.6 (±1)	1.2 (±1)
Input and output isolation	Sat-Sat	dB		≥ 30	
	Sat-Terr			≥ 30	
Return loss (all ports)		dB	≥ 12		
Green control LEDs			Presence of DC voltage on SAT line inputs and on line/tap SAT outputs		
Max through DC current*		А	1		
Line and Tap connector type			female F		
Operating temperature range		°C	-20 – +50		
Dimensions		mm	220 x 70 x 45		

 $^{^{\}star}$ Specified value is the max current through SAT line inputs and outputs.



